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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3086	375/260	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:22
L2	392833	(par or papr or (peak adj to adj average))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:23
L3	8840	((par or papr or (peak adj to adj average)) with reduc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:24
L4	116	((par or papr or (peak adj to adj average)) with reduc\$3) and (sub adj (channel or carrier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:04
L5	0	((par or papr or (peak adj to adj average)) with reduc\$3) and (sub adj (channel or carrier)) and (carrier adj interferometry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:25
L6	4	((par or papr or (peak adj to adj average)) with reduc\$3) and (sub adj (channel or carrier)) and (carrier adj interferometry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:25
L7	36	4 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:57
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L9	1	4 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:02
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- 3. **Peak-to-average power reduction in high-performance, high-throughput OFDM via pseudo-orthogonal carrier-interferometry coding**
 Wiegandt, D.A.; Nassar, C.R.;
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- 4. **Overcoming peak-to-average power ratio issues in OFDM via carrier-interferometry**
 Wiegandt, D.A.; Nassar, C.R.; Zhiqiang Wu;
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 1. Throughput enhancement in TDMA through carrier interferometry pulse shaping

Natarajan, B.; Nassar, C.R.; Shattil, S. ;

[Vehicular Technology Conference, 2000. IEEE VTS-Fall VTC 2000. 52nd](#)

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3. Array control systems for multicarrier protocols using a frequency-shifted feedback cavity

Shattil, S.; Nassar, C.R. ;

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